Read Me First

hp StorageWorks Director Power Cord Advisory

The installation kit for the HP StorageWorks Director 2/140 and Director 2/64 includes a total of four (4) power cords:

- Two (2) PDU (power distribution unit) power cords (Director 2/64 or 2/140)
- Two (2) 110-volt AC power cords (Director 2/64 only)

You must connect the Director 2/140 or the Director 2/64 to a power source using the appropriate cords as described in the following sections.

Director 2/140 Power Cord Requirements

The Director 2/140 includes two power supplies (labeled PS0 and PS1 on the rear of the unit) for redundancy. You must connect each power supply to an appropriate power source that provides 220-volt AC power. Connect each Director 2/140 power supply to a power distribution unit receptacle using a PDU power cord.

© Copyright 2002–2004 Hewlett-Packard Development Company, L.P. Printed in the U.S.A

AA-RTDMC-TE/958-000279-002 July 2004

Product names mentioned herein may be trademarks of their respective companies as reflected by an associated footnote. The information in this document is subject to change without notice.

Note: To ensure redundancy, install an second optional PDU and connect each PDU power cord to a separate PDU.

Director 2/64 Power Cord Requirements

The Director 2/64 includes two power supplies (labeled PS0 and PS1 on the rear of the unit) for redundancy. Each power supply must be connected to an appropriate power source that provides 110-volt or 220-volt AC power. Connect the Director 2/64 to a power source using one of the following methods:

- Connect each power supply to a 110-volt receptacle using a 110-volt AC power cord.
- Connect each power supply to a power distribution unit using a PDU power cord.

Note: To ensure redundancy, connect each AC power cord to a separate facility power source or PDU.



WARNING: To prevent electric shock when connecting the Director to primary facility power, use only the supplied power cord(s), and ensure the facility power receptacle is the correct type, supplies the required voltage, and is properly grounded.